Burlington Department of Public Works Stormwater Program

234 Penny Lane Burlington, VT 05401 P.O. Box 878 (05402)



PH: 802-540-1748 Email: mmoir@burlingtonvt.gov

Residential (R1 & R2) Stormwater Management Plan

This questionnaire is required for single family detached dwellings or duplex properties where additional impervious surface is proposed and the total lot impervious surface area is greater than 2500 sq. ft. This form should be submitted directly to the DPW Stormwater Program above. If you need help completing this form, please contact mmoir@ci.burlington.vt.us or 540-1748 for technical assistance.

YOU MUST INCLUDE A SKETCH OR SITE PLAN OF YOUR EXISTING AND PROPOSED SITE AND INCLUDE THE EXISTING AND PROPOSED FLOW PATHS OF STORMWATER ON YOUR PROPERTY

Project Location: Click here to enter text.

Impact Review: Impervious Surface Area Breakdown	Area (sq. ft.)	
Type of Surface	Existing	Proposed
Total impervious surface	Click here to enter text.	Click here to enter text.
Change in Total impervious surface	Click here to enter text.	
Connected Impervious Surfaces		
Rooftop area that drains to impervious surface and runoff reaches city street or property boundary	Click here to enter text.	Click here to enter text.
Driveway area that drains directly to city street or property boundary	Click here to enter text.	Click here to enter text.
Walkway/Patio/Deck/other area that drains to impervious surface and runoff reaches city street or property boundary	Click here to enter text.	Click here to enter text.
Total connected impervious	Click here to enter text.	Click here to enter text.
Change in total connected impervious (proposed – existing)	Click here to enter text.	
Disconnected Impervious Surfaces		
Rooftop area that drains to pervious surface where runoff soaks in	Click here to enter text.	Click here to enter text.
Driveway area that drains to pervious surface where runoff soaks in before reaching the city street or the property boundary (or a driveway made of pervious material)	Click here to enter text.	Click here to enter text.
Walkway/Patio/Deck/Other area that drains to pervious surface where runoff soaks in before reaching the city street or the property boundary (or is made of pervious material)	Click here to enter text.	Click here to enter text.
Total disconnected impervious	Click here to enter text.	Click here to enter text.

Impervious surfaces are areas that prevent the infiltration of water into the ground and shall include, but not be limited to, roofs, patios, garages, storage sheds and similar structures. Impervious surfaces also include compacted dirt and gravel surfaces. Decks that allow water to seep through onto pervious surfaces can be considered disconnected.

Pervious surfaces are areas such as grass, clean gravel, pervious concrete, permeable pavers that allow water to infiltrate rather than runoff.

Change in total disconnected impervious (proposed – existing)	Click here to enter text.	
Mitigation Review:		
The Burlington Stormwater Program reserves the right to req	quest that specific measures or a specified volume of	
stormwater runoff be mitigated based on the overall impact	of connected impervious on the site.	
Is this is a new home (including tear down and replacement)	? Yes □ No □	
If yes , complete information below and contact mmoir@ci.b assistance meeting.	urlington.vt.us or 540-1748 for a required technical	
If no , please feel free to contact the Burlington Stormwater I minimum, you must complete the information requested be		
How will increased stormwater runoff from any increase extent practicable? For information regarding these and http://www.vtwaterquality.org	d other stormwater management practices visit: /stormwater/htm/sw_LID.htm	
☐ Installation of green roof will minimize runoff		
-	·	
 □ Runoff from rooftops will be directed to pervious green space □ Runoff from rooftops will be directed to rain barrels* for storage and gradual release or use 		
·		
☐ Runoff from impervious surfaces will be direct	-	
☐ Driveway is/will be permeable (permeable pa		
☐ Walkways is/will be permeable (permeable page)		
	y has been/will be minimized with use of strip drivewa	
(2 strips of asphalt with grass strip down mide	dle)	
\square Connected Impervious surface has been mini	mized (please explain)	
Click here to enter text.		
\square Other, please attach explanation		
DWNER AGREEMENT		
attest that the information above is correct to the best of my undicated or manage the runoff in a way to minimize the amount that the City has the right to inspect my property to ensure that abide by the measures above may constitute a violation of Chaptiche City Stormwater conveyance system. By:	t of stormwater runoff from my property. I understan the measures have been installed and that failure to	
Click here to enter text	Click here to enter tex	
Printed Name Signatur	re Date	
Plan Approved by:	Date:	
Megan J. Moir, CPESC, CPSWQ		

^{*} Visit www.ci.burlington.vt.us/stormwater/getinvolved for stormwater workshops and/or rebate opportunities that may assist in the installation/purchase of these stormwater management measures.

Burlington Department of Public Works Stormwater Program

234 Penny Lane Burlington, VT 05401

Mail: P.O. Box 878, Burlington, VT 05402

PH: 802.540.1748 Fax 802.864.8233 Email: mmoir@burlingtonvt.gov



Stormwater Management Plan Definitions

Stormwater Questionnaire Definitions:

Disconnected impervious = runoff from this type of impervious (paved, unpaved parking, roof top, driveway, walkway) that drains to a vegetated surface (pervious) and has a reasonable chance of soaking in before it gets to the property line.

- examples
 - o runoff that comes off a drip line and lands on grassed surface or planting bed
 - o runoff that goes to a gutter, but where the downspout drains to a vegetated area
 - o runoff that goes into a rain barrel where the rain barrel is attached to a hose that is used on pervious
 - o a driveway or walkway which is graded in such a way that the runoff goes off the side onto grassy area

Connected impervious = runoff from this type of impervious (paved, unpaved parking, rooftop, driveway, walkway) that drains to another impervious surface and therefore DOES NOT have a reasonable chance of soaking in before it gets to the property line.

- examples
 - o runoff that comes off a drip line and lands on paved surface which drains to the roadway or City sidewalk or another property
 - o runoff that goes to a gutter, but where the downspout drains to the driveway or parking area
 - o a driveway or walkway which is graded (sloped) towards the City Road or sidewalk

^{*} Visit <u>www.ci.burlington.vt.us/stormwater/getinvolved</u> for stormwater workshops and/or rebate opportunities that may assist in the installation/purchase of these stormwater management measures.